

Figure 1. Structural formulas for fatty acids. The first number (before the colon) gives the number of carbon atoms in the molecule and the second gives the number of double bonds w3, w6, and w9 indicate the position of the first double bond in a given fatty acid molecule.

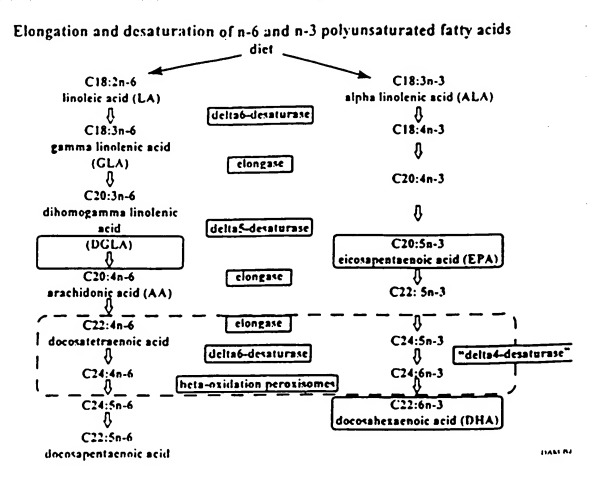


Figure 2. Essential fam, acid metabolism desaturation and elongation of  $\omega\delta$  and  $\omega\delta$ 

## and a few to the first to the country for

## Pedigree of High Linolenic Flax - M 5791

